

ELECTRICAL HOOK-UP  
REF. DEAK 1

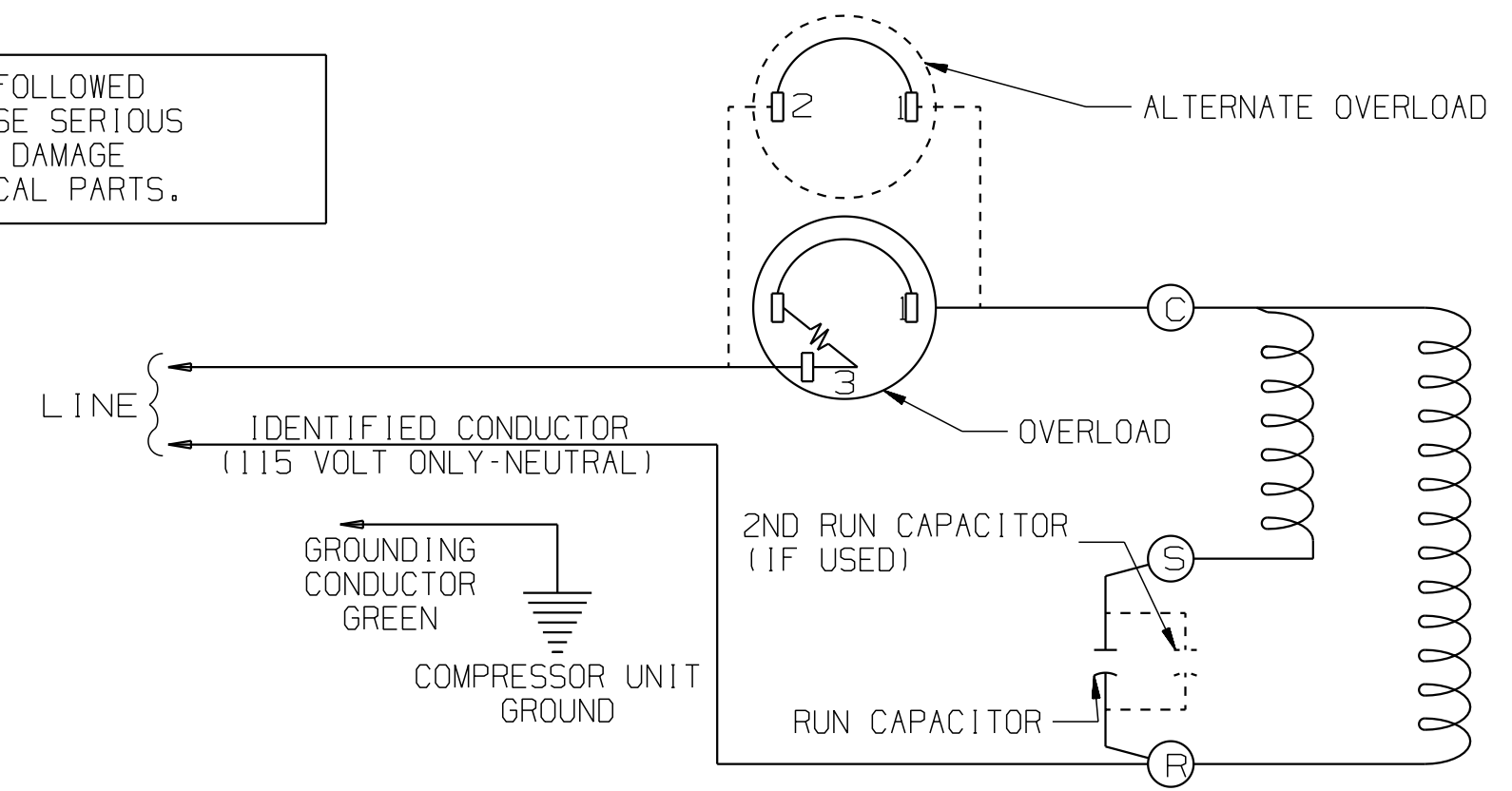
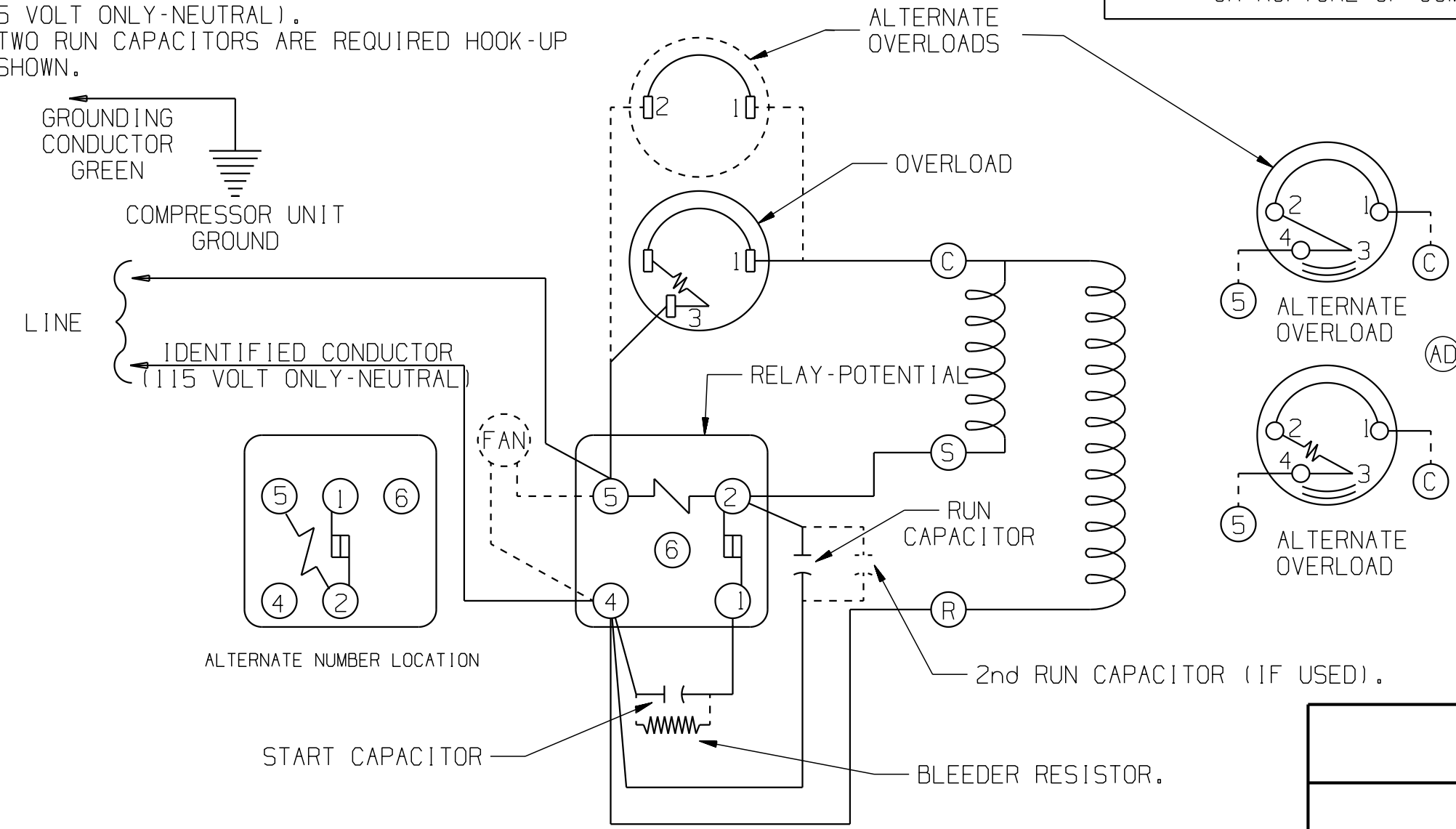
--NOTES--

1. ASSEMBLE PARTS AS SHOWN IF SPECIFIED ON B/M.
2. IDENTIFIED CONDUCTOR MAY BE WHITE OR RIBBED (115 VOLT ONLY-NEUTRAL).
3. IF TWO RUN CAPACITORS ARE REQUIRED HOOK-UP AS SHOWN.

NOTE:

1. ASSEMBLE PARTS AS SHOWN IF SPECIFIED ON B/M.
2. IDENTIFIED CONDUCTOR MAY BE WHITE OR RIBBED (115 VOLT ONLY-NEUTRAL).
3. IF TWO RUN CAPACITORS ARE REQUIRED HOOK-UP AS SHOWN.

WARNING-WIRING DIAGRAM MUST BE FOLLOWED AS SHOWN. ANY MISWIRING CAN CAUSE SERIOUS ELECTRICAL HAZARD AND POTENTIAL DAMAGE OR RUPTURE OF COMPONENT ELECTRICAL PARTS.



115 OR 230 VOLT - SCHEMATIC WIRING DIAGRAM - PSC.  
(REF. DWG. MD472-4)

AK-115 OR 230 V.-PCS.  
AK-115 OR 230 V.-CSR OR CSR START CAPACITOR ASSIST.

115 OR 230 VOLT-SCHEMATIC WIRING DIAGRAM  
CSR OR CSR START CAPACITOR ASSIST  
(REF.DWG. MD472-35)

Q.A. SYMBOLS

AK

LOT 08JUL08	EAC 31MAY06	EAC 07DEC04	HJMAN 07/29/97	DATE --	CHANGE NO CHANGE	DIS.CODE 34SU	NAME ELECTRICAL HOOK-UP
EC19615 REVISE WIRE ROUTING	#244683-000 CONNECTED THE TWO ENDS OF THE WIRE AS SHOWN ON MOUNTING PRINT	#241512-041 ADDED NEW ELECTRICAL VIEWS FOR THERMOSTAT DISCS.	#231504-022 REVISED TO SHOW OVERLOAD HOLDER	REDRAWN	NO CHANGE	MATERIAL	SCALE 1" = 1"
AF 5E	AE 7E	AD 5B	AC --	AB --	LT LC	INTERNAL USE ONLY	THIS PRINT SUPERSEDES ALL PRINTS PRIOR TO
TECUMSEH PRODUCTS CO. TECUMSEH, MICHIGAN							PART NO. DEAK 1